Appl. No. 10/724,424

Amdt. Dated April 26, 2004

REMARKS

In the Summary of Invention, [0014] and [0020] have been amended to correct minor editorial problems, the paragraph [0025] was corrected to clear up confusion that the rear stand is connected to the front stand. I had meant to say when used in "connection with". Paragraph [0028] was corrected for omissions of positions and directions that the bridgehead can be adjusted. Paragraph [0046] has been amended to correct a minor editorial problem.

The new paragraphs [0024-1], [0028-1], [0029-1], and [0029-2] added after there corresponding paragraph and addresses in general terms optional features that were previously omitted.

All drawing "REMARKS" are discussed in the "Amendment to the Drawings."

ne drawings, Figures 9, 10, 11, and 12, are "INCORPERATED" into this amendment to confirm
e variation of front and rear bridgehead movements can be accomplished with an assortment of
e-existing mechanical designs. The most economical design appears to be the ball joint
onfiguration, of which is submitted as Fig. 12.
iginal application. For your consideration I am providing a full corrected text and drawings for
our review. I will also download the file to my USPTO electronic file account as well as
ovide a CD of the text and scanned drawings.

Respectfully submitted,

William H. Walton Applicant